Notices

Federal Register

Vol. 60, No. 59

Tuesday, March 28, 1995

This section of the FEDERAL REGISTER contains documents other than rules or proposed rules that are applicable to the public. Notices of hearings and investigations, committee meetings, agency decisions and rulings, delegations of authority, filing of petitions and applications and agency statements of organization and functions are examples of documents appearing in this section.

DEPARTMENT OF AGRICULTURE

Animal and Plant Health Inspection Service

[Docket No. 95-022-1]

Receipt of Permit Applications for Release Into the Environment of Genetically Engineered Organisms

AGENCY: Animal and Plant Health Inspection Service, USDA.

ACTION: Notice.

SUMMARY: We are advising the public that 25 applications for permits to release genetically engineered organisms into the environment are

being reviewed by the Animal and Plant Health Inspection Service. The applications have been submitted in accordance with 7 CFR part 340, which regulates the introduction of certain genetically engineered organisms and products.

ADDRESSES: Copies of the applications referenced in this notice, with any confidential business information deleted, are available for public inspection in room 1141, South Building, U.S. Department of Agriculture, 14th Street and Independence Avenue SW., Washington, DC, between 8 a.m. and 4:30 p.m., Monday through Friday, except holidays. Persons wishing to inspect an application are requested to call ahead on (202) 690-2817 to facilitate entry into the reading room. You may obtain copies of the documents by writing to the person listed under FOR FURTHER INFORMATION CONTACT.

FOR FURTHER INFORMATION CONTACT: Dr. Arnold Foudin, Deputy Director, Biotechnology Permits, BBEP, APHIS, Suite 5B05, 4700 River Road Unit 147,

Riverdale, MD 20737–1228; (301) 734–7612.

SUPPLEMENTARY INFORMATION: The regulations in 7 CFR part 340, "Introduction of Organisms and Products Altered or Produced Through Genetic Engineering Which Are Plant Pests or Which There Is Reason to Believe Are Plant Pests," require that a person obtain a permit before introducing (importing, moving interstate, or releasing into the environment) into the United States certain genetically engineered organisms and products that are considered "regulated articles." The regulations set forth procedures for obtaining a permit for the release into the environment of a regulated article, and for obtaining a limited permit for the importation or interstate movement of a regulated article.

Pursuant to these regulations, the Animal and Plant Health Inspection Service has received and is reviewing the following applications for permits to release genetically engineered organisms into the environment:

Application No.	Applicant	Date received	Organisms	Field test location
95–031–01	Oregon State University.	1/31/95	Poplar trees genetically engineered to express reproductive sterility and herbicide tolerance.	Oregon.
95-031-02	Pioneer Hi-Bred Inter- national, Incor- porated.	1/31/95	Sunflower plants genetically engineered to express marker genes.	California.
95–031–03, renewal of permit 93–049–02, issued on 5/4/93.	University of Idaho	1/31/95	Rapeseed plants genetically engineered to express tolerance to the phosphinothricin class of herbicides.	Idaho.
95-031-04	Asgrow Seed Company.	1/31/95	Cucumber plants genetically engineered to express resistance to cucumber mosaic virus, papaya ringspot virus, watermelon mosaic virus 2, and zucchini yellow mosaic virus.	Georgia, Michigan.
95–031–05	University of Idaho	1/31/95	Potato plants genetically engineered to express resistance to barley yellow dwarf virus, potato leaf roll virus, potato virus Y, and tobacco vein mottling virus.	Idaho.
95–031–06, renewal of permit 90–088–01, issued on 7/11/90.	Asgrow Seed Company.	1/31/95	Melon plants genetically engineered to express resistance to cucumber mosaic virus, papaya ringspot virus, water-melon mosaic virus 2, and zucchini yellow mosaic virus.	California, Georgia, Michigan.
95–031–07	Northrup King Company.	1/31/95	Corn plants genetically engineered to express fungal resistance.	Minnesota.
95-031-08	University of Idaho	1/31/95	Rapeseed plants genetically engineered to express tolerance to the phosphinothricin class of herbicides.	Idaho, Michigan, North Dakota.
95–033–01	VanderHave USA	2/2/95	Sunflower plants genetically engineered to express fungal resistance or a sulphur-rich seed storage protein.	North Dakota.

Application No.	Applicant	Date received	Organisms	Field test location
95–037–01	InterMountain Canola Company.	2/6/95	Rapeseed plants genetically engineered to express modified fatty acids.	Colorado.
95–040–01	Asgrow Seed Company.	2/9/95	Melon plants genetically engineered to express resistance to cucumber mosaic virus, papaya ringspot virus, squash mosaic virus, watermelon mosaic virus 2, and zucchini yellow mosaic virus.	California, Georgia, Michigan.
95–041–01	R.J. Reynolds To- bacco Company.	2/10/95	Tobacco mosaic virus genetically engineered to express proteins of pharmaceutical interest.	North Carolina.
95–041–02, renewal of permit 94–168–01, issued on 10/12/ 94.	Calgene, Incorporated	2/10/95	Canola plants genetically engineered to express an altered oil profile.	California.
95–045–01	Louisiana State University.	2/14/95	Rice plants genetically engineered to express fungal resistance.	Louisiana.
95–045–02	Monsanto Company	2/14/95	Wheat plants genetically engineered for resistance to wheat streak mosaic virus.	Kansas.
95–046–01	Northrup King Company.	2/15/95	Corn plants genetically engineered for resistance to corn rootworm.	Minnesota.
95–053–01	PanAmerican Seed Company.	2/22/95	Petunia plants genetically engineered for resistance to fungi and bacteria.	Florida, Illinois.
95–054–01	Calgene, Incorporated	2/23/95	Canola plants genetically engineered for oil modification.	Wisconsin.
95–054–03, renewal of permit, 94–038–01, issued on 4/6/94.	Calgene, Incorporated	2/23/95	Canola plants genetically engineered for oil modification.	North Dakota.
95–059–01	Asgrow Seed Company.	2/28/95	Melon plants genetically engineered to express altered ethylene biosynthesis.	Michigan.
95–059–02	Asgrow Seed Company.	2/28/95	Watermelon plants genetically engineered for resistance to watermelon mosaic virus 2 and zucchini yellow mosaic virus.	Michigan.
95–065–01	University of Chicago	3/06/95	Atropa belladonna plants genetically engineered to express an altered alkaloid profile for resistance to insect herbivores.	Illinois.
95–065–02, renewal of permit 91–077–01, issued on 6/18/ 91.	Harris Moran Seed Company.	3/06/95	Melon plants genetically engineered for resistance to cucumber mosaic virus.	California.
95–066–01, renewal of permit 92–037–07, issued on 5/18/ 92.	Asgrow Seed Company.	3/07/95	Melon plants genetically engineered for resistance to cucumber mosaic virus, watermelon mosaic virus 2, and zucchini yellow mosaic virus.	Florida.
95–067–01	Petoseed Company	3/08/95	Squash plants genetically engineered for resistance to cucumber mosaic virus and watermelon mosaic virus 2.	California.

Done in Washington, DC, this 22nd day of March 1995.

Terry L. Medley,

Acting Administrator, Animal and Plant Health Inspection Service.

[FR Doc. 95–7601 Filed 3–27–95; 8:45 am] BILLING CODE 3410–34–P

Consolidated Farm Service Agency

List of Warehouses and Availability of List of Cancellations and/or Terminations

AGENCY: Consolidated Farm Service Agency, USDA.

ACTION: Notice of publication of Warehouses Licensed Under the U.S. Warehouse Act and the availability of a listing of cancellations and/or terminations occurring during calendar year 1994.

SUMMARY: Notice is hereby given that the Consolidated Farm Service Agency has published a list of warehouses licensed under the U.S. Warehouse Act (7 U.S.C. 241 et seq.) as of December 31, 1994, as required by section 26 of that Act (7 U.S.C. 266). A list of cancellations or terminations that occurred during calendar year 1994 is also available. Interested parties may obtain a copy of either list from the person listed below.

FOR FURTHER INFORMATION CONTACT: Mrs. Judy Fry, Consolidated Farm Service Agency, Warehouse and Inventory Division, U.S. Department of Agriculture, P.O. Box 2415, Room 5962, South Agriculture Building, Washington, D.C. 20013–2415, telephone: 202–720–3822.

Signed at Washington, D.C., on March 22, 1995.

Bruce R. Weber,

Acting Administrator, Consolidated Farm Service Agency.

[FR Doc. 95–7602 Filed 3–27–95; 8:45 am] BILLING CODE 3410–05–P

Forest Service

Establishment of Two Purchase Units, California and Oregon, and an Addition to the Sur Sur Purchase Unit, California

AGENCY: Forest Service, USDA. **ACTION:** Notice of Establishment of Purchase Units.

SUMMARY: On March 9, 1995, the Deputy Under Secretary, Natural Resources and Environment, created Leads Island Purchase Unit, 283 acres, more or less, Douglas County, Oregon, and the Twin